| Sanitized | a de la constanta de la consta | SECRET | 2 3 | Dem. AD/08 | 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10 |
|---|--|--|--|--|--|
| TO SEPTE | demogram democra, veneral estas de elemente de esta de | EDD | 5 6 7 | BIF A | 12 13 14 15 |
| FROM: DIRECTO | | RDO KM- RLP KB_ | 8 second | DEF | FRIORITY INC. |
| INFO: OSA | , - , , | SHI PGS | 7 hission 6866 | XX | OUT18115 |
| 70 | INF | О | nten die Agentaginate v. Aus der jeden betreutgeber der zu ein einstellen der zu ein einstellen der zu ein der Auffrichten einstellen der | CITI | 2540 |
| B: | 2148 (OUT 16938) | | | | |
| UNUSUAL THIS TON USE 1 KC AND HAVE | CONFUSING COMMENTS A HIGH LEVEL OF 1 KC TO E FUTURE MSNS. SUBSE TONES FOR TIKING INF REQUESTED SAME IN PA | REF B RESULTED FROM THE PROPERTY RESEARCH IN THE ON READOUT, AND LET. VIEW THIS PROPERTY ALL MAINS FOR WHI | PLED WITH REQ DICATES THAT D THEREFORE LEFERENCE, DE CH ORIGINAL | DOE: TO G AND TAPES GO OD: | LECTION OF B NOT 25X1 FLOW: WERE INCH. |
| 1. UNUSUAL THIS TON USE 1 KG AND HAVE REQUESTE | CONFUSING COMMENTS A HIGH LEVEL OF 1 KC TO E FUTURE MSNS. SUBSE TONES FOR TIDING INF REQUESTED SAME IN PA D DELETE TIDING TONES LYSTS PREFER [3] TO RE | REF B RESULTED FROM THE PROPERTY RESEARCH IN THE ON READOUT, AND LET. VIEW THIS PROPERTY ALL MAINS FOR WHI | LED WITH REQ DICATES THAT D THEREFORE LEFERENCE, DE CH ORIGINAL | DOEST FOR DELETE DOES OF TAPES GO ODD | LECTION OF B NOT 25X1 FIGNA WERE INCH. |
| 1. UNUSUAL THIS TON USE 1 KC AND HAVE REQUESTS ANA NEN | CONFUSING COMMENTS A HIGH LEVEL OF 1 KC TO E FUTURE MSNS. SUBSE TONES FOR TIDING INF REQUESTED SAME IN PA D DELETE TIDING TONES LYSTS PREFER [3] TO RE | REF B RESULTED FROM THE MEN 6066, COUR MEN 6066, COUR RESEARCH IN THE PROPERTY OF THE PROPERTY | PLED WITH REQUIDICATES THAT ID THEREFORE LEFTENCE, DE CH ORIGINAL TER AND SINCE L'AINED ON ALL MENTED BEFOR | PREFER DELETE GO OD TAPES GO OD MENS | LECTION OF B NOT 25X1 FLOW: HERE INCH. APES 3. |
| UNUSUAL THIS TON USE 1 KG AND HAVE REQUESTS ANA NEN 2. DUPIS. | CONFUSING COMMENTS R HIGH LEVEL OF 1 KC TO E FUTURE MSNS. SUBSE TONES FOR TIMING INF REQUESTED SAME IN PA D DELETE TIMING TONES LYSTS PREFER [5] TO RE E USUALLY GO TO | REF B RESULTED FROM THE MEN 6066, COUR MEN 6066, COUR RESEARCH IN THE PROPERTY OF THE PROPERTY | LED WITH REQ DICATES THAT D THEREFORE HEVERENCE, DE CH ORIGINAL TER AND SINCE PAINED ON ALL MENTED BEFORE BE UNOBJECT | PREFER DELE TS G AND TAPES GO OUT ORIGINAL TO MENS E ON TONES OF | LECTION OF B NOT 25X1 FIGNA HINCH. APES B. ANALYSTS. |
| 1. UNUSUAL THIS TON USE 1 KC AND HAVE REQUESTS ANA NEW 2. DUPES. 3. | CONFUSING COMMENTS A HIGH LEVEL OF 1 KC TO E FUTURE MSNS. SUBSE TONES FOR TIMING THE REQUESTED SAME IN PA D DELETE TIMING TONES LYSTS PREFER [3] TO RE E USUALLY GO TO APPARENTLY LEVEL USUAL FUTURE ACTION: OW INVESTIGATING POSS | DIE B RESULTED FROM THE BEST OF THE PROPERTY RESEARCH IN THE PROPERTY OF THE P | LED WITH REQUIDICATES THAT ID THEREFORE LEFERENCE, DE CH ORIGINAL LER AND SINCE LAINED ON ALL MENTED BEFORE DE UNOBJECT | PREFER DELETE OF TAPES GO ODT MENS OF TONES OF TONES OF TONES OF TONE AS BEFORE TO A SECOND TONE AS BEFORE | LECTION OF B NOT 25X1 FIGURE INCH. APES B. ANALYSTS. DRE. |

Sanitized Copy Approved for Release 2010/01/20 : CIA-RDP89B00569R000900070013-5